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## **METHOD OF TESTING THE STRENGTH OF PORTLAND CEMENT CONCRETE USING THE MATURITY METHOD**

### **GENERAL**

This IM outlines the procedure for using the maturity concept as a nondestructive method to determine concrete strength.

This is a two-step procedure. First, a relationship must be established between the maturity values and the concrete strength as measured by destructive methods (that is, through testing of beams or cylinders). The development of the maturity-strength curve shall be done in the field at the beginning of construction using project materials and the project proportioning and mixing equipment. The second step is the instrumentation of the concrete to be measured. Temperature probes are installed in the concrete and the temperature is measured. From those measurements, along with the age at which the measurements were taken, maturity values are determined. A maturity meter or temperature-measuring device and a computer or calculator may also be used to determine the maturity values.

The contractor and the agency shall jointly develop a plan for performing the maturity testing. The plan shall include:

1. The contractor shall be responsible for the development of the maturity curve. The curve development shall be monitored by the contracting agency.
2. The temperature monitoring process of the constructed pavement or structure shall be the responsibility of the contractor and shall be monitored by the contracting agency. Determining that sufficient strength has been achieved shall remain the responsibility of the engineer. The contractor shall provide documentation of maturity testing before a pavement section may be opened to traffic, a structure may be loaded, or the forms may be removed.

For concrete furnished from a construction or stationary mixer, which is in place prior to construction of the specified project, a maturity curve may be established ahead of actual construction of the specified project. The test specimens shall be cast with concrete made from the same plant and using the same materials source as will be used in the specified project. The agency shall be informed and have an opportunity to observe the development of the maturity curve.

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## **THE MATURITY CONCEPT**

The hydration of cement and gain in strength of the concrete is dependent on both curing time and temperature. Thus, the strength of the concrete may be expressed as some function of time and temperature. This information can then be used to determine the strength of concrete without conducting physical tests. The time-temperature function commonly used is the maturity concept proposed by Nurse-Saul (ASTM C1074),

$$M (^{\circ}\text{C} \times \text{hours}) = \sum [(T - T_0) \Delta t]$$

where M is the maturity in  $^{\circ}\text{C}$ -hours [M is also termed the time-temperature factor (TTF)],  $\Delta t$  is the time interval in hours (or days), T is the average concrete temperature during the time interval  $\Delta t$ , and  $T_0$  is the datum temperature at which concrete ceases to gain strength with time. The value of  $T_0 = -10^{\circ}\text{C}$  ( $14^{\circ}\text{F}$ ) is most commonly used. As a result, Equation 1 becomes:

$$M (^{\circ}\text{C} \times \text{hours}) = \sum [(T + 10) \Delta t] \quad \text{Equation 2}$$

## **ESTABLISHMENT OF MATURITY-STRENGTH RELATIONSHIP**

Precaution: When the concrete temperature is below  $10^{\circ}\text{C}$  ( $50^{\circ}\text{F}$ ), maturity strength development will cause over extended TTF values. Development of strength maturity relationship should be performed on concrete with temperatures above  $10^{\circ}\text{C}$  ( $50^{\circ}\text{F}$ ).

When air temperatures are expected to fall below  $4^{\circ}\text{C}$  ( $40^{\circ}\text{F}$ ), place the beams on a piece of foam board or plywood to prevent the cold ground from lowering beam temperatures. Placing insulation over the beams to retain heat may also be warranted.

To establish a maturity-strength relationship for a concrete mix, a maturity meter or a thermal meter and a hydraulic testing machine are needed. The following procedure shall be used: **(Note: Before using any maturity meter, check to be sure the datum temperature is set to  $-10^{\circ}\text{C}$ .)** The procedure to check or change the datum temperature is included at the end of this IM

1. Cast a minimum of twelve (12) 152 mm x 152 mm x 508 mm (6 in. x 6 in. x 20 in.) beams, as per IM 328. Test the entrained air content and slump of the concrete being used to cast the beams, as per IM 327. Record these values. The concrete shall meet specifications. Since there is a direct relationship between w/c ratio and strength, the concrete used to develop the maturity-strength relationship shall be at the maximum w/c ratio expected during production. The beams shall be cast from a batch of at least  $3 \text{ m}^3$  (3 cu. yd).

2. Embed a thermocouple wire near each end of a test beam (when flexural strength is to be determined) to monitor the temperature. This beam will be the last to be tested. A probe shall be inserted near each beam end to the approximate mid-depth and such that they are approximately 75 mm (3 in.) from each side and each end. Loop the wire around the beam box handles to prevent the wire from being inadvertently pulled out of the beam. The average of the two readings will be used in the development of the maturity-strength curve. When the thermal meter is used, the measured temperature should be substituted into Equation 2 to obtain values of maturity. The Maturity Data Recording Sheet at the end of this IM may be used in this determination. When a maturity meter is used, the meter computes the values. Twelve (12) test specimens shall be tested as described in #4 below.
3. Cast, cure, and test the beams at the plant site. Test in accordance to IM 316. This will allow a maturity meter to be protected from the weather and theft. The meter can be stored in a lab trailer or vehicle with the probes run outside to the beam in the sandpit. The beams shall be covered with plastic immediately after casting and prior to form removal. If possible, wet burlap should be placed over the surface of the beams under the plastic. The forms shall be removed the following day. Cure all beams in a pit of wet sand after form removal, until they are tested.
4. Determine maturity values and strength at four different ages. Test three specimens for strength at each age and calculate the average strength at each age. The maturity value shall be calculated from a temperature reading at the time the specimen is tested for strength. When the thermal meter is used, the temperature used to calculate the maturity shall be determined at 2- to 3-hour intervals for the first 24 to 36 hours and at least twice per day thereafter. The tests shall be spaced such that they are performed at somewhat consistent intervals of time and span a range in strength that includes the opening strength desired. The table below gives suggested maturity values for each test of three standard mixture classes. This is only a guide and may need to be modified, depending on specific mixtures and conditions.

Approximate Maturity Values (TTF)

	Test 1	Test 2	Test 3	Test 4
A Mix	750	1500	2500	3500
B Mix	1500	3500	5500	7500
C Mix	750	1500	2500	3500
M Mix	600	1200	2000	3000

These values assume opening strength for pavements of 3.45 MPa (500 psi) for the A, B and C mixtures, and a five-hour opening for the M mixture with calcium chloride. If the maturity curve is intended for use in determining the time to begin joint sawing, testing must begin at lower maturity values.

For structural concrete, a minimum flexural strength of 3.8 MPa (550 psi) is required before concrete may be subjected to flexural loading. Strength requirements vary for determining when forms for roofs of culverts may be removed (See 2430.18). Testing intervals may need to be increased over those for paving.

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The first test (Test 1), for Class C mixes, normally would be performed at an age of approximately twelve (12) hours when hot, summer temperatures prevail. During cooler conditions, the first test may be performed at the beginning of the day following the casting of test specimens.

Additional test specimens may be cast at a later time and tested at earlier ages to add data to the strength-maturity relationship as an aid to determining the appropriate time to saw.

5. Plot the measured strength against the corresponding values of maturity at different ages, as determined by the maturity meter or by hand methods. Use a computer program provided by the District Materials Concrete Technician to determine maturity-strength relationship. The TTF number corresponding to the opening strength or the flexural loading strength/form removal strength of the structure shall be used to determine when the pavement has reached opening strength or the structure has reached the required loading strength. An example of the Maturity-Strength Development form, generated by the computer program, is included at the end of this IM. This form shall be signed by the contractor/contractor representative and reviewed by the DME. Copies will be provided to the Project Engineer, DME, Central Materials, PCC Engineer, and the contractor.

## **FIELD PROCEDURE**

### **Equipment**

1. 12 - 152 mm x 152 mm x 508 mm (6 in. x 6 in. x 20 in.) beam molds
2. 1 each shovel (square point), rubber hammer or equivalent, and wood float or equivalent
3. 1 each hydraulic testing machine - center point leading flexural
4. 1 each maturity meter
5. 1 each hand-held thermometer
6. Type T thermocouple wire
7. Connectors

The following equipment has been used in this work and the manufacturer's address and phone numbers are provided for information purposes. Similar equipment is available from other manufacturers.

Maturity Meter  
Model H-2680

Humboldt Manufacturing Company  
7300 West Agatite Avenue  
Norridge, IL 60656  
708-456-6300

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Hand-held Thermometer  
Model HH-25TC

Omega Engineering, Inc.  
One Omega Drive  
P.O. Box 4047  
Stanford, CT 06907-0047  
203-359-1660

Type T Thermocouple Wire

Watlow-Gordon  
Richmond, IL 60071  
815-678-2211

### **Placement of the Temperature Probes**

Strip the coating from each end of the two wires and twist the ends together before inserting them into the fresh concrete.

For pavements, insert the temperature probe into the concrete until the end is at approximately the pavement mid-depth and 0.5 m (1.6 feet) from the edge of the pavement. The wire ends are the points at which the temperature measurement is taken. Insertion may be accomplished by attaching the wire ends to a wooden dowel and embedding it into the slab. Check to ensure the concrete is consolidated around the dowel. The portion of the dowel that protrudes above the pavement should be cut or broken off after the testing is completed.

Probes may be placed at any point along the pavement slab. A minimum of two probes shall be placed in each day's placement. On days when there is a large difference between daytime high temperatures and nighttime low temperatures, placing additional probes near the beginning of the day's run and at a point near the midday location would provide helpful information. This would be helpful to those sawing the pavement as well as those determining the opening time. It has been found that the concrete does not always gain strength at the same rate. Therefore the concrete placed during the middle of the day can gain strength faster than the concrete placed at the beginning of the day.

For structures, a minimum of two probes shall be attached to the reinforcing steel near the edge at the upper corner of the exposed surface. (See Figure 1 at the end of this IM) The probe should be wrapped around the rebar and taped with approximately (25 to 50 mm) 1 to 2 inches extending below the rebar to prevent the probe from damage and removal during concrete placement. The rebar should also be taped 50 to 75 mm (2 to 3 inches) on both sides of the probe location to prevent contact with the reinforcing steel. (See Figure 2 at the end of this IM.)

### **Data Collection**

The other probe wire ends, not placed in the concrete, shall be connected to a plug, unless the temperature-measuring device must be connected to the probe directly with bare wires. The plug is then inserted into the maturity meter or thermal meter. Normally a thermal meter can be used to collect field data. Be careful to connect the copper wire to the copper plug prong (+).

When a thermal meter is used, the wire is connected to the meter each time a temperature is taken. Then the wire is disconnected and the value recorded. A Maturity Data Recording Sheet is provided at the end of this Office of Materials IM, which may be used to record the temperature readings and calculate the maturity values.

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Do not disconnect the wire from the maturity meter until the test is completed. The data collection must be uninterrupted. Also the maturity meter must be protected from rain or water. If water finds its way inside the meter, permanent damage will result.

Once the wires are placed, an initial temperature of the concrete shall be taken and recorded, when a thermal meter is being used. Temperature readings should be taken in the morning and late afternoon, when one first arrives on the project and before one leaves for the day, as a minimum for standard A, B and C mixtures. For the fast-setting mixtures, readings should be taken every few hours, depending on weather conditions and mixture. If a maturity meter is being used, it should be connected to the probe as soon as possible to begin data collection.

### **Measuring the Maturity**

The maturity number can be read directly from the maturity meter or calculated from the temperature readings obtained by the thermal meter. This number is then used to enter the strength-maturity chart that was established as described above and strength is then determined. **Note:** An instruction sheet will accompany each maturity meter. It is important to follow these instructions to initialize the instrument.

### **Implementation**

For pavements, when used at the contractor's option, it is the intent of the procedure to use the maturity method to open the pavement to traffic from the very first day of paving, including the days of development of new curves.

Pavement placed on the first day during development of the strength-maturity curve may be opened when either of the following criteria has been met:

1. The TTF of the slab, or structure, meets or exceeds the opening TTF as determined by the strength-maturity curve being developed.
2. At a particular test age, the average strength of the three beams used for development of the strength-maturity curve meets or exceeds the required opening strength.

For structures, since maturity is to be used on units exposed to flexural loading, the maturity curve should be developed early in the project during placement of concrete exposed to compressive stress. If this is not possible, concrete placed on the same day as development of the strength-maturity curve may be loaded at a particular age using either of the first day placement criteria required for pavements.

### **Validation**

Once per month, validation tests shall be conducted to determine if concrete strength is being represented by the current maturity curve. Cast and cure three (3) beams using the same procedure and manner as used to develop the current maturity curve. Test all three beams as close as possible to the maturity value determined to represent the opening strength of the pavement or the flexural loading strength or form removal strength of the structure.

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For pavements, if the average of these tests is within 0.34 MPa ( $\pm 50$  psi) of the original curve at the TTF the validation beams were tested, the original curve shall be considered validated. If the average value is less than 0.34 MPa (50 psi) of the original maturity curve at the TTF the validation beams were tested, a new maturity curve shall be developed. If the average value is greater than 0.34 MPa (50 psi) of the original maturity curve at the TTF the validation beams were tested, a new maturity curve may be developed.

For structures, if the average of these tests is greater than the original curve at the TTF the validation beams were tested, the original curve shall be considered validated. If the average value is less than the original maturity curve at the TTF the validation beams were tested, a new maturity curve shall be developed.

An example of the Validation of the Maturity Curve is included at the end of this IM. Signed copies shall be provided to the RCE, DME, Central Materials, PCC Engineer, and the contractor.

This validation procedure is intended to be similar to the assurance procedure in that it is not an acceptance test, but merely a check. If the test results indicate a new curve must be developed, this should be done in a timely manner. The curve currently being used shall be continued until new beams can be cast and at that point the implementation procedure described above shall be followed.

### **Factors Requiring a New Curve**

Changes in material sources, proportions, and mixing equipment all affect the maturity value of a given concrete mixture. If the w/c ratio of the production concrete exceeds the w/c ratio of the concrete used to develop the strength-maturity curve by more than 0.02, a new curve shall be developed. Therefore, development of a new maturity curve is generally required for any change to a concrete mix.

Development of a new maturity curve due to material source or proportion changes in a concrete mix may be waived by use of the validation procedure. If the average strength is greater than the original maturity curve at the TTF the validation beams were tested, a new curve will not be required. A new curve will be required if the average strength is less than the original curve at the TTF the validation beams were tested.

### **Calibration**

Maturity meters shall be calibrated yearly to ensure proper temperature sensing. The calibration may be performed at the Central Laboratory, before the start of each construction. To ensure accurate temperature measurement, the maturity meter should also be checked periodically against a certified thermometer or other calibrated meter.

EXAMPLE  
Maturity - Field Data

Project : FH-67(25)--55-67 Date Placed: 8/12/1999 Maturity Curve #: 1  
County : KONOHA Mix: C-24R-C-15  
Contractor: \_\_\_\_\_

TTF Required for Opening or Loading : 1585

SITE 1 Section of Pavement for Opening or Structural Unit for Loading by Maturity Probe #: 1  
Structural Unit or Probe Location From: \_\_\_\_\_ Probe Location To: \_\_\_\_\_

Date <small>Enter</small>	Time <small>Enter</small>	Age (hours) <small>Enter</small>	Temp (deg C) <small>Enter</small>	TTF at age (deg C-hr)	Sum TTF (deg C-hr)	Air Temp (deg C) <small>Enter</small>
08/12/99	09:00 AM	0.00	22	0	0	
	01:00 PM	4.00	29	142	142	
	05:30 PM	8.50	25	167	309	
08/13/99	08:00 AM	23.00	19	464	773	
	02:30 PM	29.50	22	198	971	
08/14/99	08:00 AM	47.00	21	551	1522	
	01:30 PM	52.50	20	168	1690	

$$TTF = \left( \frac{Temp + Temp_{10}}{2} + 10 \right) (Age - Age_{10})$$

ITE: 1690 Value in box should be greater than or equal to required TTF.

SITE 2 Section of Pavement for Opening or Structural Unit for Loading by Maturity Probe #: \_\_\_\_\_  
Structural Unit or Probe Location - From: \_\_\_\_\_ To Probe Location: \_\_\_\_\_

Date <small>Enter</small>	Time <small>Enter</small>	Age (hours) <small>Enter</small>	Temp (deg C) <small>Enter</small>	TTF at age (deg C-hr)	Sum TTF (deg C-hr)	Air Temp (deg C) <small>Enter</small>
		0.00		0	0	

$$TTF = \left( \frac{Temp + Temp_{10}}{2} + 10 \right) (Age - Age_{10})$$

ITE: \_\_\_\_\_ Value in box should be greater than or equal to required TTF.

cc: RCE, Central Materials, Contractor Contractor Representative Agency Representative



Project: \_\_\_\_\_ Date Placed: \_\_\_\_\_ Maturity Curve #: \_\_\_\_\_  
County: \_\_\_\_\_ Mix: \_\_\_\_\_  
Contractor: \_\_\_\_\_

<b>SITE 1</b>	Section of Pavement for Opening or Structural Unit for Loading by Maturity	<b>Probe #</b>
<b>Structural Unit or Probe Location From:</b>		<b>Probe Location To:</b>

[illegible]

$$TTF_i = \left( \frac{T_{eq_i} + T_{eq_{i+1}}}{2} + 10 \right) (Ag_{eq_i} - Ag_{eq_{i+1}})$$

### III.

Value in box should be greater than or equal to required TTF.

<b>SITE 2</b>	Section of Pavement for Opening or Structural Unit for Loading by Maturity	<b>Probe #</b>
<b>Structural Unit or Probe Location - From:</b>		<b>To Probe Location:</b>

[illegible]

$$TTF_i = \left( \frac{T_{emp} + T_{emp,i}}{2} + 10 \right) (Agg_i - Agg_{i-1})$$

III:

Value in box should be greater than or equal to required TTF.

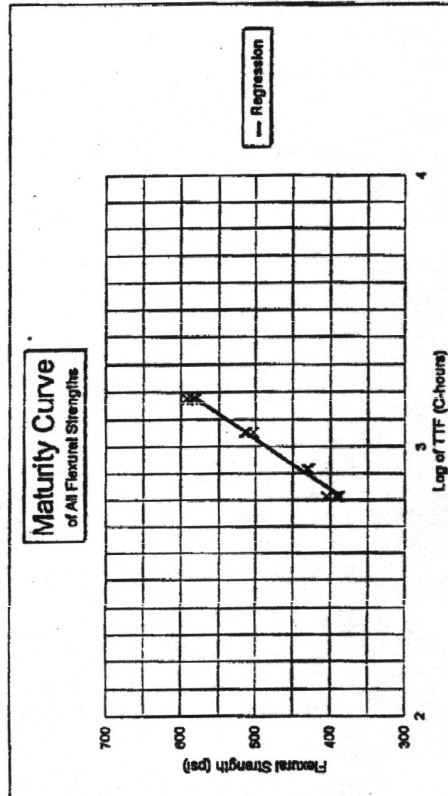
Agency Representative

**MATURITY - STRENGTH DEVELOPMENT**

CURVE #: \_\_\_\_\_ MONITOR: \_\_\_\_\_ INSPECTOR: \_\_\_\_\_  
PROJ. #: \_\_\_\_\_ REPMCONTRACTOR: \_\_\_\_\_ DATE: \_\_\_\_\_

BEAM #	INDICATED LOAD (lbs)	ACTUAL LOAD (lbs)	BREAK LOCATION (in)	DEPTH (in)	WIDTH (in)	FLEXURAL COEFFICIENT	FLEXURAL STRENGTH (psi)	AGE AT BREAK (hours)	TTF CH 1	TTF CH 2	AVERAGE TTF
1	Enter	Enter	Enter	Enter	Enter	0.125419	389	Enter	Enter	Enter	650
2	3000	3100	0.5	5.98	6.02	0.124792	406		650	650	650
3	3100	3250	0.5	6.00	6.01	0.124585	392		650	650	650
4	3050	3150	0.5	6.00	6.02	0.125838	428		800	850	825
5	3450	3400	0.5	5.98	6.00	0.125000	431		800	850	825
6	3550	3425	0.5	6.00	6.00	0.125000	428		800	850	825
7	3900	4100	0.5	5.98	6.00	0.125838	516		1100	1150	1125
8	3990	4000	0.5	5.98	6.00	0.125838	503		1100	1150	1125
9	4000	4100	0.5	6.00	6.00	0.125000	513		1500	1500	1500
10	4600	4650	0.5	6.00	6.00	0.125000	581		1500	1500	1500
11	4700	4680	0.5	6.00	6.00	0.125000	585		1500	1500	1500
12	4750	4700	0.5	5.98	6.00	0.125838	591		1500	1500	1500

<b>MIX INFORMATION</b>		Enter
AIR:	9.4 %	
SLUMP:	2 1/2"	
W/C:	0.41	
<b>INITIAL TEMPERATURE OF BEAMS:</b>		
MIX NUMBER:	C3WRC20	
FLY ASH SOURCE:	Council Bluffs	
CEMENT SOURCE:	Ash Grove	
COARSE AGGREGATE SOURCE:	Durham Mine	
FINE AGGREGATE SOURCE:	Vendella	
WATER REDUCER BRAND:	Danland 17	
ADD. RATE:	2 oz./100 lb.	
AIR ADMIXTURE BRAND:	Danewit 1400	
ADD. RATE:	6 oz./100 lb.	
<b>METHOD OF DEVELOPMENT:</b>		
Required Flexural Strength (MOR):	500 psi	
<b>REQUIRED TTF:</b>		1062



Certified Maturity Contractor Representative: \_\_\_\_\_ Signature \_\_\_\_\_  
Maturity Curve Reviewed - \_\_\_\_\_ T.C. Materials Engineer \_\_\_\_\_

Comments: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

cc: RCE, TCME, Central Materials, Pavement Materials Engineer, Contractor

# VALIDATION OF MATURITY CURVE

CURVE #: 0 MONITOR: 0 INSPECTOR: 0  
PROJ. #: 0 CONTRACTOR: 0 DATE: 0

BEAM #	INDICATED LOAD (lbs)	BREAK LOCATION (in)	DEPTH (in)	WIDTH (in)	FLEXURAL COEFFICIENT	FLEXURAL STRENGTH (psi)	AGE AT BREAK (hours)	TTF CH 1	TTF CH 2	AVERAGE TTF
1	Enter	Enter	Enter	Enter	0.125000	513	Enter	Enter	Enter	1000
2	3930	4000	6.00	6.00	0.125000	500	6.00	1000	1000	1000
3	4010	4100	6.00	6.00	0.125000	513	6.00	1000	1000	1000

MIX INFORMATION

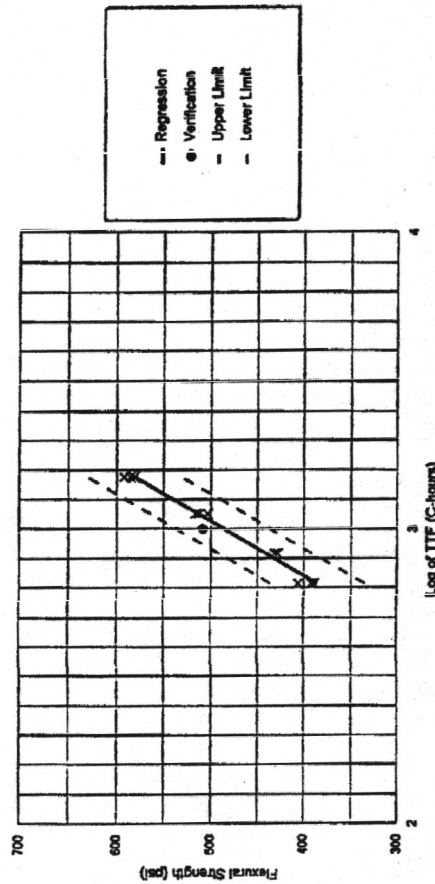
AIR: 9.4 %  
SLUMP: 2 1/2"  
W/C: 0.41

INITIAL TEMPERATURE OF BEAMS:

MIX NUMBER: C3WRC20  
FLY ASH: Council Bluffs  
CEMENT: Ash Grove  
COARSE AGGREGATE: Durham Mine  
FINE AGGREGATE: Vendolia  
WATER REDUCER: Dardel 17  
ADD. RATE: 2 oz. /100 lbs  
AIR ENTRAINER: Caravair 1400  
ADD. RATE: 6 oz. /100 lbs

METHOD OF DEVELOPMENT: Maturity

Validation Curve  
(of All Flexural Strengths)



CURVE VALIDATION

TTF @ Break	1000
Beam 1 MOR (psi)	513
Beam 2 MOR (psi)	500
Beam 3 MOR (psi)	513
Beam Avg. MOR (psi)	508

Calculated psi @ TTF:	488
Range Minimum	436
Maximum	536

Curve Validation - OK

Comments:

Certified Maturity Contractor Representative - Signature

Maturity Curve Validation Reviewed - T.C. Materials Engineer

cc: RCE, ICME, Central Materials, Pavement Materials Engineer, Contractor

MATHELINK 4/97

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**Procedure to Determine Datum Temperate Setting for Humboldt Maturity Meters**

<u>Key</u>	<u>Displays</u>
Press <b>ENTER</b>	PRESENT VALUES CH 1 Temp: XX
Press <b>REC</b>	RECORDING 1. START
Press <b>REC</b>	SETUP 1. DATUM TEMP
Press <b>ENTER</b>	SETUP DATUM TEMP: -10

If datum temperature is not set to -10° C, press the up (↑) or down (↓) arrows to set the maturity meter to -10. Then press ENTER to save the settings.



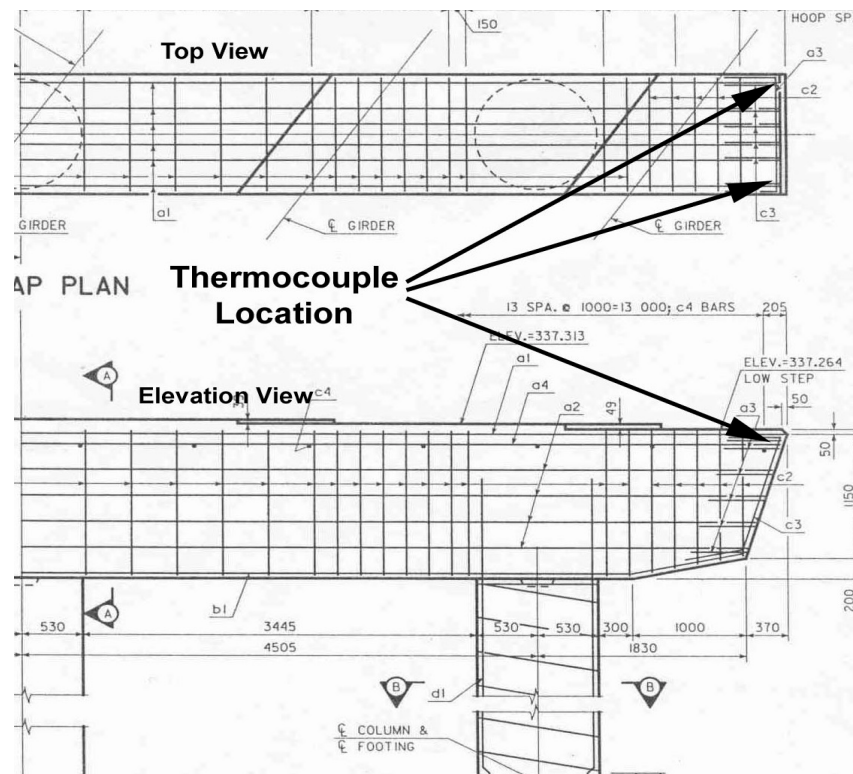


Figure 1. Typical thermocouple location placement in pier cap  
Use similar method for thermocouple placement in other structural elements.

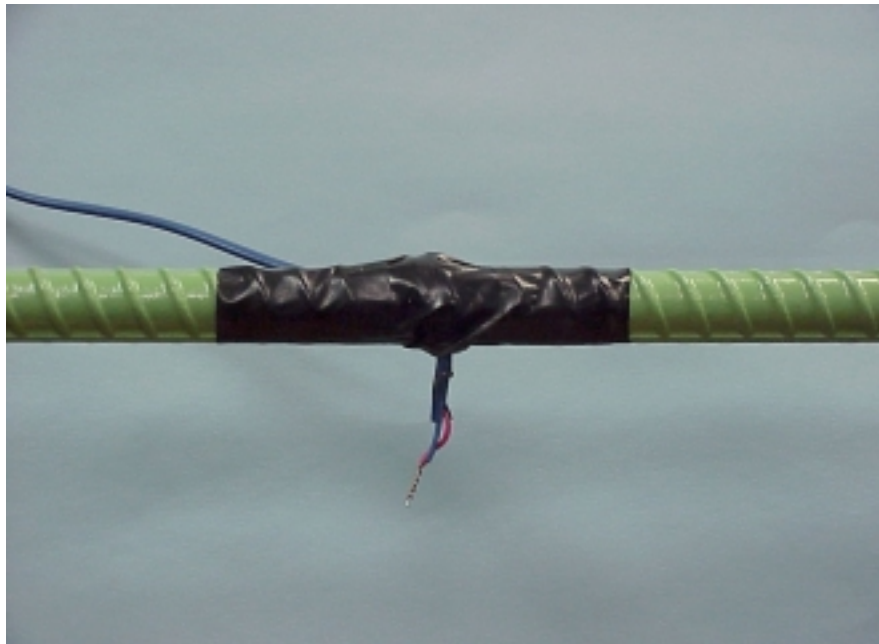


Figure 2. Typical attachment of thermocouple to reinforcing steel